

*(2)*

**[0097]** The opening 428 which extends through the forearm extension 110 is wholly or partially closed by a removable cable cover 430 as shown in Figs. 26 and 27. The cable cover 430 includes a top wall 432 from which there depends a plurality of ribs 434 of different length and height. The topwall 432 of the cable cover 430 is formed from an elongated section 436 and a circular section 438. The circular section 438 is adapted to be disposed over the female coupling 142, while the elongated section 436 is adapted to be received over the adjacent portion of the forearm extension 110. The ribs extend inwardly into the opening 428 and are sized so as to engage the sidewalls forming the forearm extension 110 and first female coupling 142. The friction fit effected by the ribs 434 maintains the cable cover 430 in position overlying the opening 428. The cable cover 430 has an end 440 which as shown is a semicircular section. However, it is to be understood that the end 440 may be straight or other shaped. The end 440, when the cable cover 430 is in position, terminates short of the location of the second female coupling 142 as shown in Fig. 19. As a result, an opening 442 is provided between the end 440 of the cable cover 430 and the second female coupling 144. It is not a requirement that opening 442 be overlying or in alignment with opening 426 in the bottom wall 424.

*(4)*

**[109]** The assembly as thus far described, i.e., the swivel bolt 460 and swivel lug 462, may be inserted into an adapter receiving support 474. As shown in Fig. 34, the adapter receiving support 474 is in the nature of a hollow cylindrical body having a generally planar flanged top 520. The cylindrical body 518 forms a cylindrical through hole 522 having a size and shape adapted to receive the body 478 of the swivel bolt 460. The length of the cylindrical body 518 allows a portion of the swivel lug 462 to extend outwardly therebeyond as shown in Fig. 44. The tiltter 458 has been described thus far as including an



adapter receiving support 474. The adapter receiving support 474 can be inserted into the opening 212 within the end of the forearm extension 110. However, it is to be understood that the adapter receiving support 474 may be eliminated. In this regard, the swivel bolt 460 will be inserted directly into the opening 218. As such, the adapter receiving support 474 can function as a liner or bearing for the opening 218 and can therefore be constructed from a variety of materials such as polymer materials, as well as metal if so desired.

[00112] The plate 526 is provided at one end with a configured wall 530 which defines a T-shaped opening 532. The T-shaped opening 532 is sized and configured so as to receive the T-shaped extension 506 on the adapter 470. As shown in Fig. 44, the T-shaped extension 506 can be inserted into the T-shaped opening 532 and secured thereat by means of a bolt or set screw 534. In this manner, the electronic device 408 will be connected to the tilt 458 via the mounting bracket 475 to enable its rotation and pivoting or tilting as thus far described. The tilting orientation of the mounting bracket 475 can be fixed by tightening the set screw 468 to apply a sufficient force against the swivel lug 462 by means of the friction pellet 466.